**FIG. 1**
(PRIOR ART)

2/6
BISKEBORN et al.
IBM1P036/SJO9-2003-0022US1(WG)

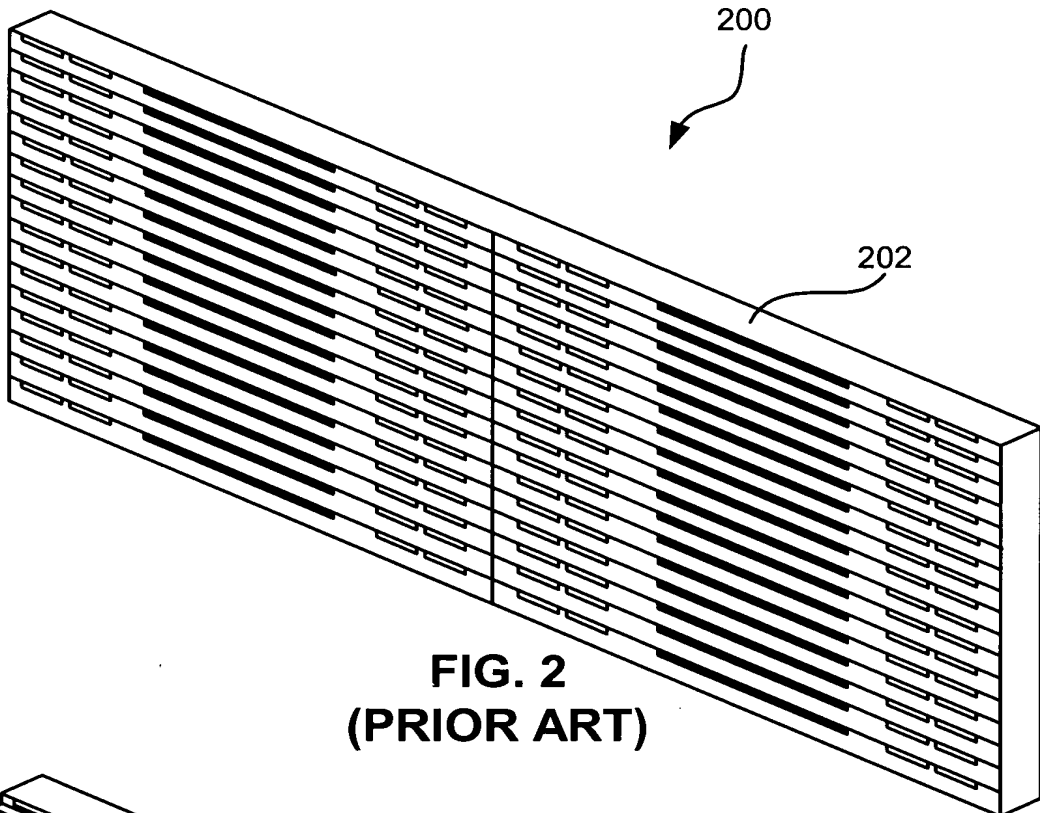


FIG. 2
(PRIOR ART)

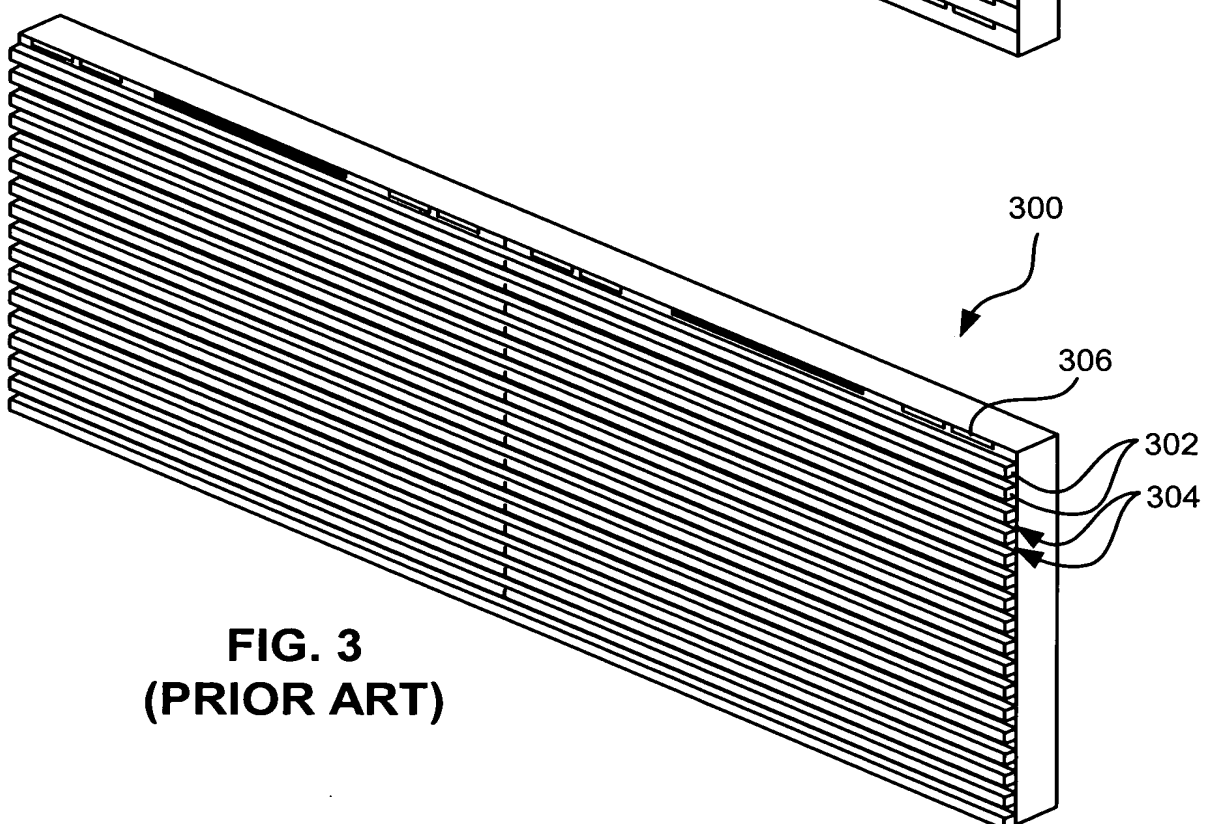
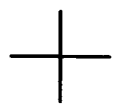


FIG. 3
(PRIOR ART)



3/6
BISKEBORN et al.
IBM1P036/SJO9-2003-0022US1(WG)

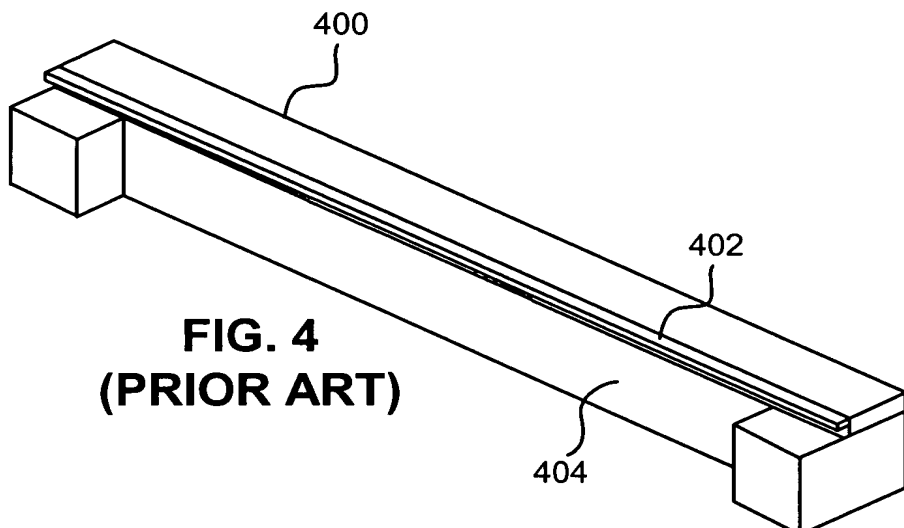


FIG. 4
(PRIOR ART)

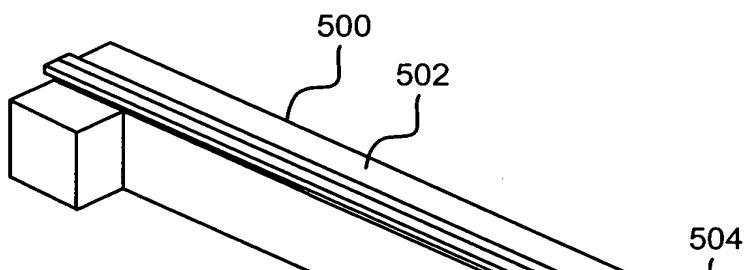


FIG. 5
(PRIOR ART)

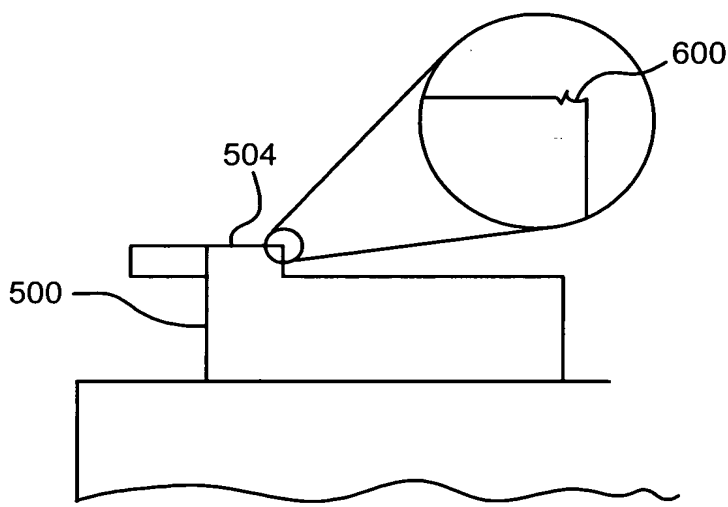
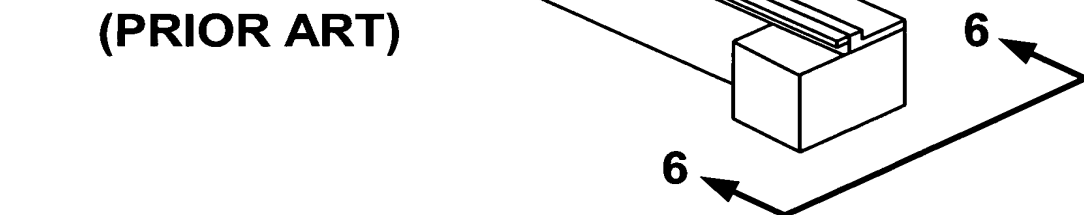


FIG. 6

4/6
BISKEBORN et al.
IBM1P036/SJO9-2003-0022US1(WG)

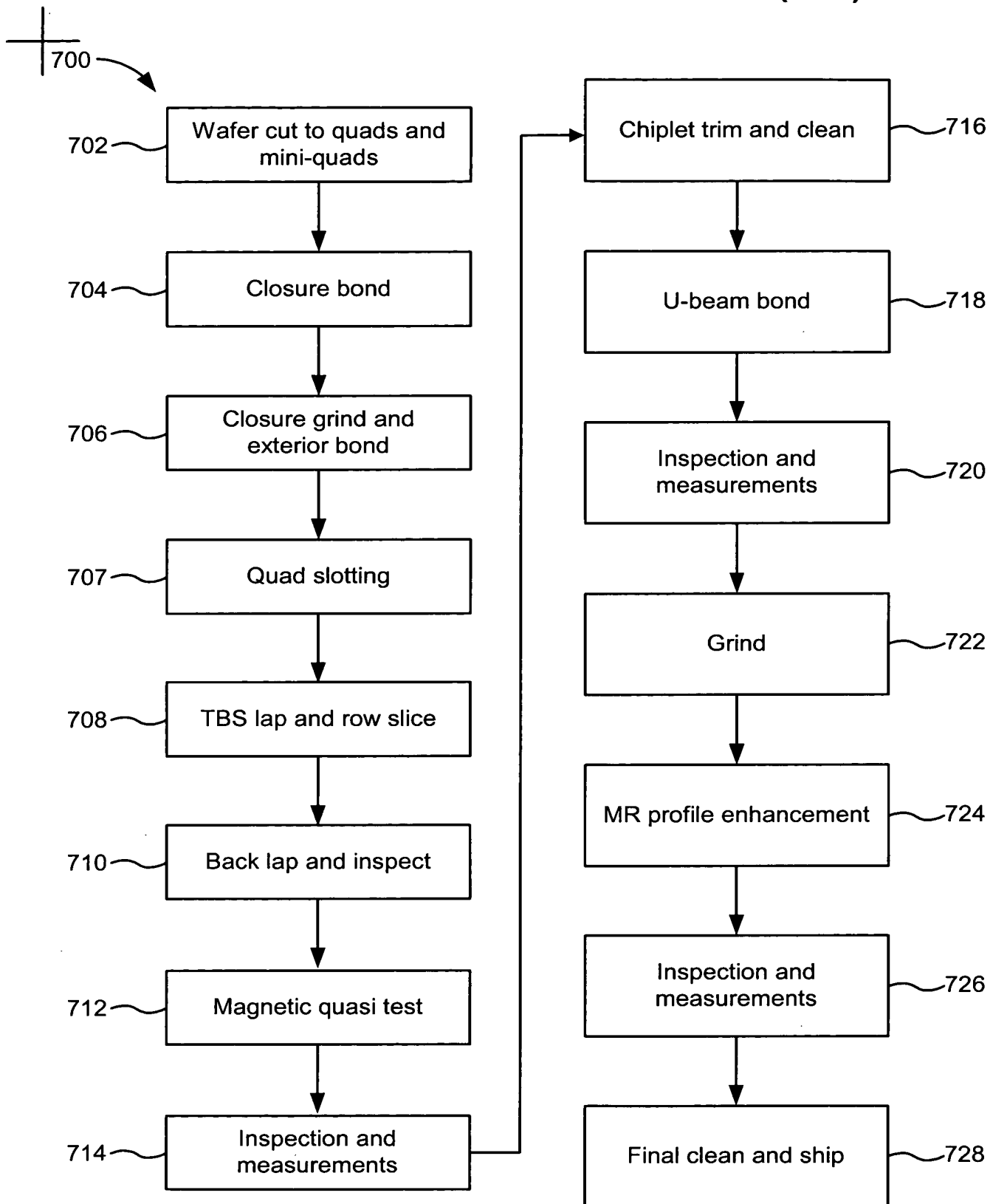
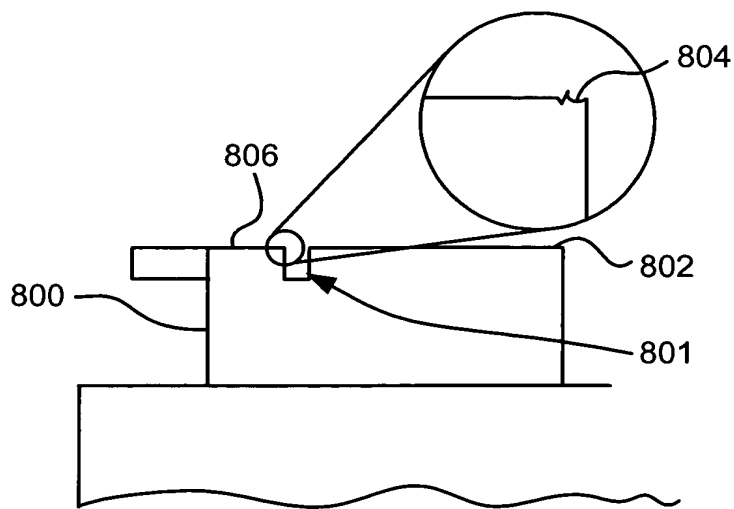
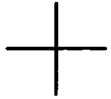
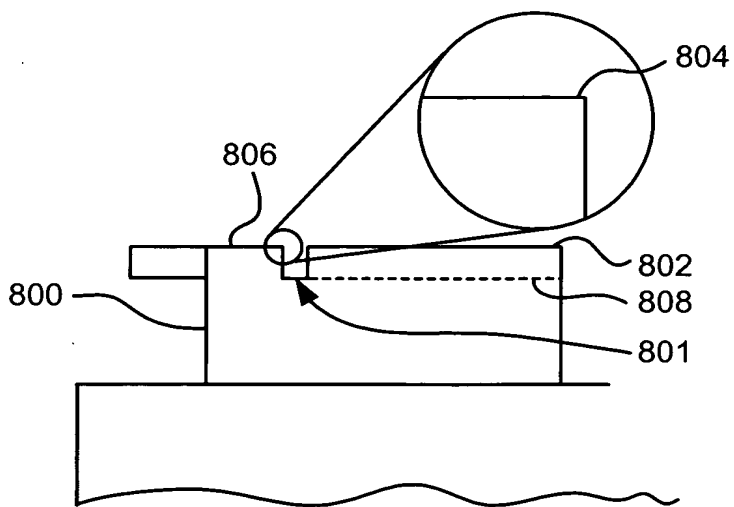
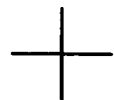


FIG. 7

**FIG. 8A****FIG. 8B**

6/6
BISKEBORN et al.
IBM1P036/SJO9-2003-0022US1(WG)

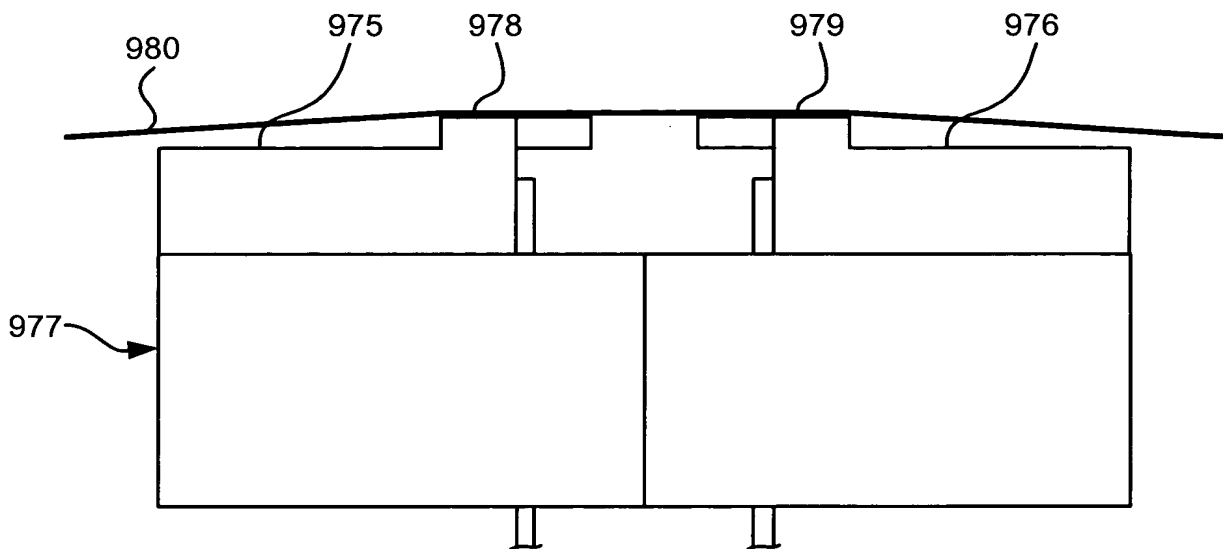


FIG. 9

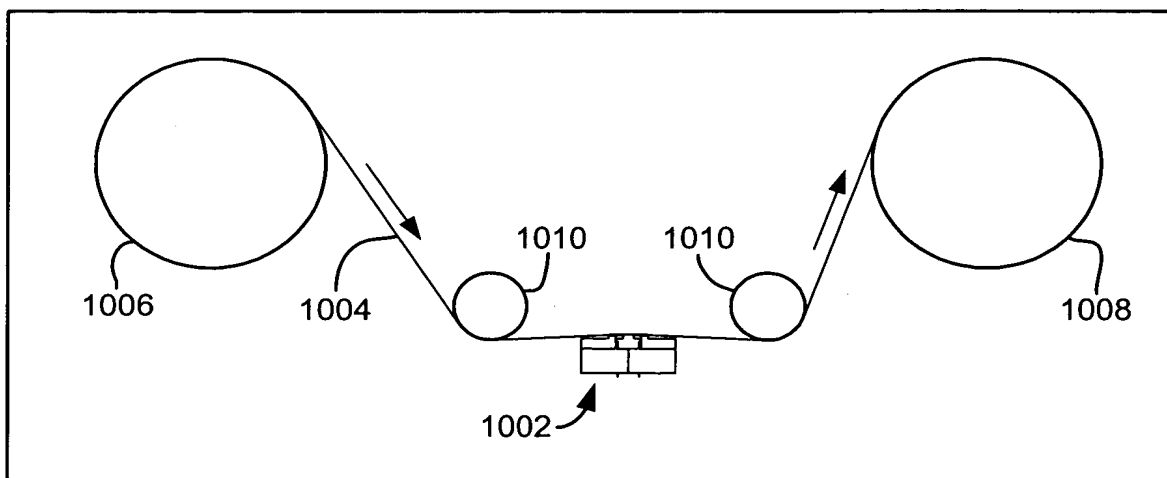


FIG. 10